ABSTRACT OF THE DISCLOSURE

A dynamic prosthetic foot has a heel of elasticity made of a lateral heel and a medial heel that are formed separately from one another. A lateral ankle diverges upwardly from a sole along a transverse parting line and includes a horizontal and a vertical part that collectively form a lateral ankle part. The horizontal part is supported by a return bend formed in the lateral heel. The medial heel includes a return bend formed integrally with the sole but includes no medial ankle upper part. Each of the two heel parts independently absorbs impacts generated during ambulation and therefore provides differentiated heel elasticity. The lateral heel transfers loads to the medial heel because the lateral ankle upper part is supported by the lateral heel and the return bend that forms the medial heel is unsupported.